## => d his full (FILE 'HOME' ENTERED AT 14:32:47 ON 05 MAR 2007) FILE 'CASREACT' ENTERED AT 14:33:07 ON 05 MAR 2007 STRUCTURE UPLOADED L1T.2 0 SEA SSS SAM L1 ( 0 REACTIONS) FILE 'LCASREACT' ENTERED AT 14:34:45 ON 05 MAR 2007 O SEA SSS SAM L1 ( O REACTIONS) . L3 L40 SEA SSS FUL L1 ( · 0 REACTIONS) FILE 'CAPLUS' ENTERED AT 14:35:12 ON 05 MAR 2007 131 SEA ABB=ON PLU=ON UMETANI H?/AU L5 1988 SEA ABB=ON PLU=ON KOMATSU H?/AU L6 4900 SEA ABB=ON PLU=ON ANDO T?/AU L7 243 SEA ABB=ON PLU=ON TOGASHI K?/AU L8 15 SEA ABB=ON PLU=ON L5 AND (L6 OR L7 OR L8) L9 4 SEA ABB=ON PLU=ON L6 AND (L7 OR L8) L106 SEA ABB=ON PLU=ON L7 AND L8 L1118 SEA ABB=ON PLU=ON (L9 OR L10 OR L11) L122 SEA ABB=ON PLU=ON L5 AND L6 AND L7 AND L8 L13 D SCA 604245 SEA ABB=ON PLU=ON CASREACT/OS L14 11 SEA ABB=ON PLU=ON L12 AND L14 L15 L16 2 SEA ABB=ON PLU=ON L13 AND L14 SEL AN FILE 'CASREACT' ENTERED AT 14:37:33 ON 05 MAR 2007 2 SEA ABB=ON PLU=ON ("141:123853"/AN OR "142:129784"/AN OR L17 "2004:566628"/AN OR "2005:33107"/AN) O SEA SUB=L17 SSS SAM L1 ( O REACTIONS) L18 D STAT QUE L2 L19 5 SEA SSS FUL L1 ( 11 REACTIONS) SAVE TEMP L19 KAT2991L/A 1 SEA ABB=ON PLU=ON L19 AND L17 L20 FILE 'STNGUIDE' ENTERED AT 14:40:28 ON 05 MAR 2007 FILE 'CASREACT' ENTERED AT 14:45:00 ON 05 MAR 2007 STRUCTURE UPLOADED L21 L22 O SEA SUB=L19 SSS SAM L21 ( O REACTIONS) L23 0 SEA SUB=L19 SSS FUL L21 ( 0 REACTIONS) D SCA L19 FILE 'CAPLUS' ENTERED AT 14:48:50 ON 05 MAR 2007 D STAT QUE L12

FILE HOME

FILE CASREACT

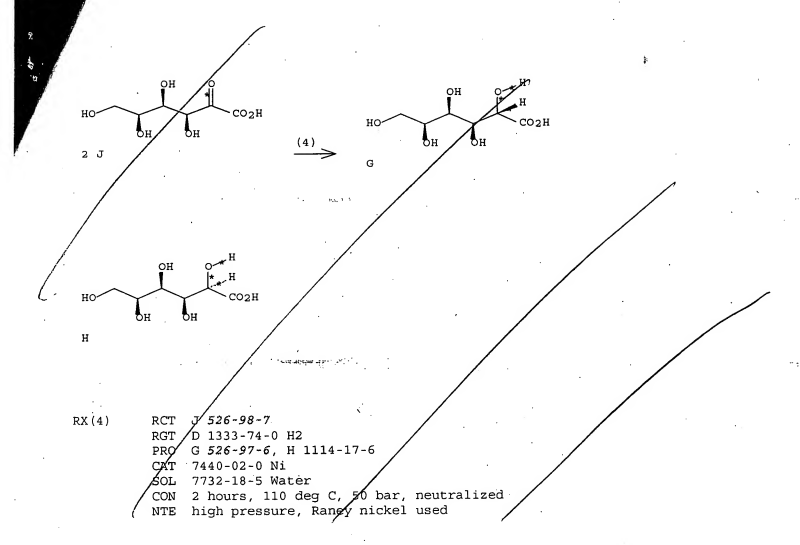
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D IBIB ABS HIT L19 1-5

D STAT QUE L19

FILE 'CASREACT' ENTERED AT 14:49:56 ON 05 MAR 2007

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L19 ANSWER 3 OF 5 CASREACT COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 133:238223 CASREACT Full-text

TITLE: A new preparation of the diastereoisomeric

N-acetylneuraminic alditols

AUTHOR(S): Ooi, Hua Chee; Marcuccio, Sebastian M.; Jackson, W.

Roy

CORPORATE SOURCE: Department of Chemistry, Monash University, Vic, 3800,

Australia

SOURCE: Australian Journal of Chemistry (2000), 53(3), 171-174

CODEN: AJCHAS; ISSN: 0004-9425

PUBLISHER: CSIRO Publishing

DOCUMENT TYPE: Journal

LANGUAGE: English

OH OH ...

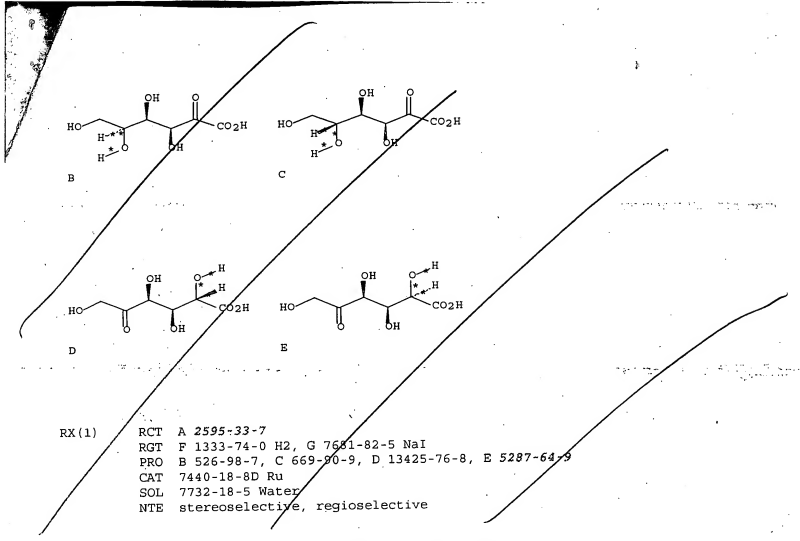
HO OH OH F R

AB Acylation of the alditols I (R,R1 = OH, CO2H) obtained by sodium borohydride reduction of N-acetylneuraminic acid (Neu5Ac) gives a mixture of lactones which can be separated and deprotected without epimerization yielding pure

samples of the diastereoisomeric N-acetylneuraminic alditols I (R = OH, R1 = CO2H; R = CO2H, R1 = OH). REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

RX(1) OF 9 A ===> B.

B YIELD 85%



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ACCESSION NUMBER:

109:231400 CASREACT Full-text

TITLE: AUTHOR (S): Hydrolysis of glycosides under reducing conditions Garegg, Per J.; Lindberg, Bengt; Konradsson, Peter;

Kvarnstrom, Ingemar

CORPORATE SOURCE:

Dep. Org. Chem., Univ. Stockholm, Stockholm, S-106 91,

Swed.

SOURCE:

Carbohydrate Research (1988), 176(1), 145-8

CODEN: CRBRAT; ISSN: 0008-6215

DOCUMENT TYPE:

Journal

LANGUAGE:

English

Glycosides were hydrolyzed and the resulting sugars reduced on treatment with AΒ NaBH2(CN)2 in 2M CF3CO2H (40 h at 100°) acid-labile sugars (e.g., D-fructose, 3,6-dideoxy-D-xylo-hexose, and 2-deoxy-D-arabino- hexose) were not degraded under these conditions. A disadvantage is that not only the alditols but also several anhydroalditols are formed. The reagent 4-methylmorpholine-borane was also examined for title redns.

RX(19) OF 23 2 *BA*  2 BA glycoside deri V.

вс

BA 10149-14-1D RCTRX(19)

AO 109-02-4 N-Methylmorpholine, H 7732-18-5 Water, BD 64-19-7 RGT

AcOH

BB 25218-27-3, BC 25218-26-2 PRO

7732-18-5 Water SOL